



# **Butterfly valve accessories**

# Electric actuator ER+ with fixing bracket - IP66

Model 61527 without any options

Model 61528

Model 61529

Failsafe Positioner



### **Specifications**

**Dimensions:** for food and beverage industry butterfly valves DN25 to DN100 **Supply voltage:** 

- 100V to 240V AC and 100V to 350V DC
- 15V to 30V AC and 12V to 48V DC

**Operating temperature:** -10°C to +55°C **Actuator torque:** 

- DN25 to DN40 valves: 35 Nm
- DN50 to DN100 valves: 60 Nm

Material: Plastic actuator

304 stainless steel bracket and coupling



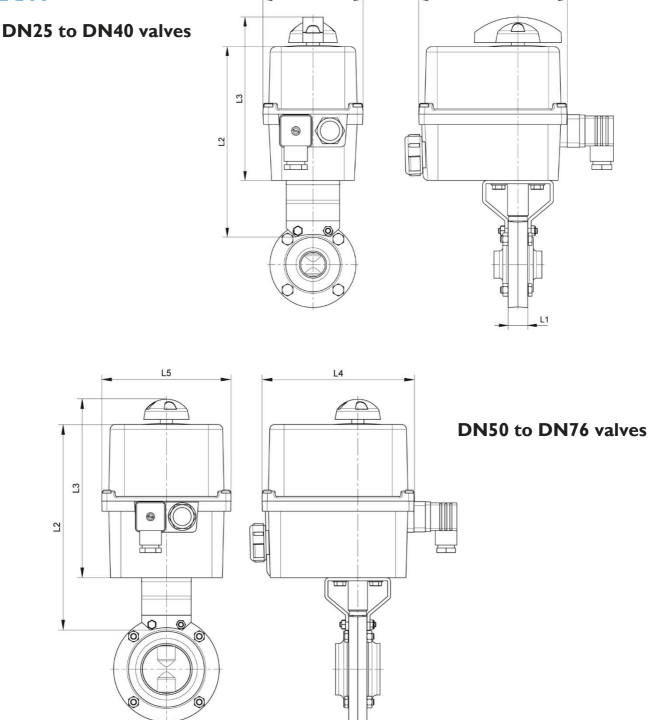
CE

**Béné Inox** – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>





L4



L5

Valve DN (mm)	Valve standard	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	Valve shaft (mm)
25	SMS / DIN / CLAMP	18	176	152	136	92	8 (flat side)
32 / 38 / 40	SMS / DIN / CLAMP / MACON	18	176	152	136	92	8 (flat side)
50 / 51	SMS / DIN / CLAMP / MACON	18	204	176	151	128	8 (flat side)
60 / 63	SMS / MACON	18	204	176	151	128	8 (flat side)
65 / 70 / 76	SMS / DIN / CLAMP / MACON	18	204	176	151	128	8 (flat side)

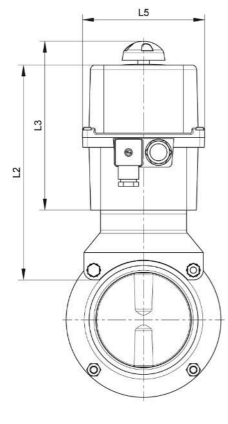
L1

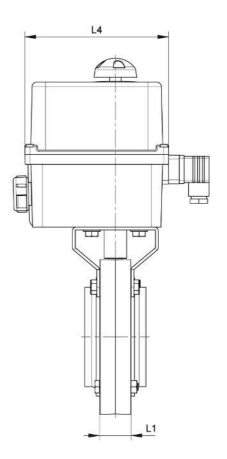
**Béné Inox** – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>





#### DN80 to DN100 valves





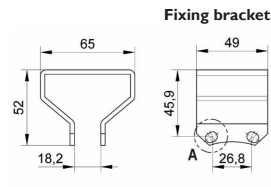
Valve DN (mm)	Valve standard	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	Valve shaft (mm)
80	DIN	32	222	176	151	128	9.5 x 9.5 (square)
100 / 104	SMS / DIN / CLAMP / MACON	32	225	176	151	128	9.5 x 9.5 (square)

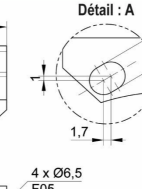
**Béné Inox** – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>

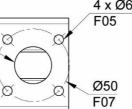




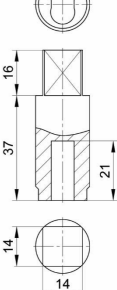








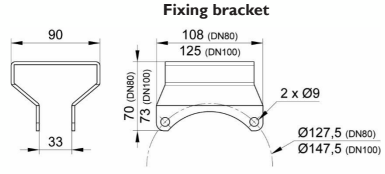
49



8

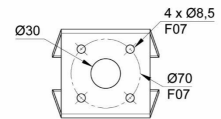
Ø19

#### DN80 to DN100 valves



Α

Ø22.5



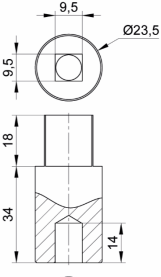
Valve DN Valve NB Weight without **Power supply** Part number (mm) (inches) valve (kg) 25 to 40 1" to 1"1/2 100V to 240V 50/60Hz and 100V to 350V DC 961527-2540A 1.48 961527-2540B 25 to 40 1" to 1"1/2 15V to 30V 50/60Hz and 12V to 48V DC 1.48 50 to 76 2" to 3" 100V to 240V 50/60Hz and 100V to 350V DC 961527-5076A 2.58 50 to 76 2" to 3" 961527-5076B 15V to 30V 50/60Hz and 12V to 48V DC 2.58 3"1/2 80 100V to 240V 50/60Hz and 100V to 350V DC 2.94 961527-80A 80 3"1/2 15V to 30V 50/60Hz and 12V to 48V DC 961527-80B 2.94 100 and 104 4" 100V to 240V 50/60Hz and 100V to 350V DC 2.98 961527-104A 100 and 104 4" 15V to 30V 50/60Hz and 12V to 48V DC 961527-104B 2.98

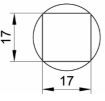
Béné Inox – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 - Fax N°: +33 (0)4 78 90 69 59 - www.bene-inox.com - bene@bene-inox.com

6 26,8

6

Coupling

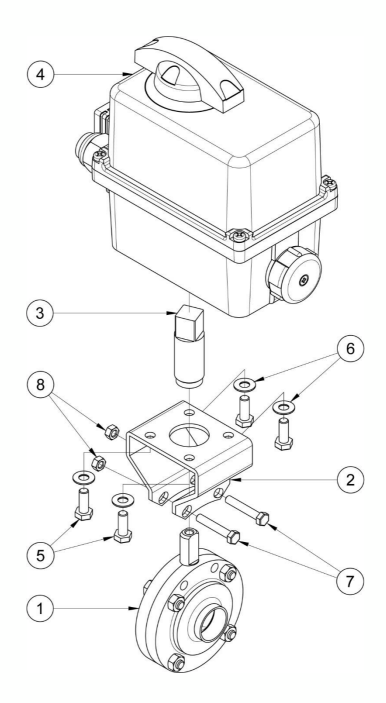






DN25 to DN40 valves



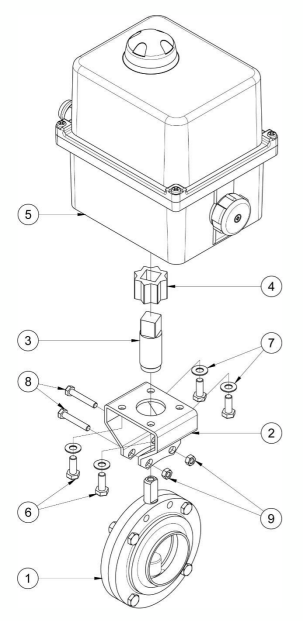


N°	Part Name	Material	Quantity
1	BUTTERFLY VALVE	STAINLESS STEEL/ELASTOMER	1
2	FIXING BRACKET	304 STAINLESS STEEL	1
3	COUPLING	304 STAINLESS STEEL	1
4	ACTUATOR	PLASTIC	1
5	FIXING BOLT (BRACKET/ACTUATOR)	A2 STAINLESS STEEL	4
6	WASHER (BRACKET/ACTUATOR)	A2 STAINLESS STEEL	4
7	FIXING BOLT (BRACKET/VALVE)	A2 STAINLESS STEEL	2
8	NUTS (BRACKET/VALVE)	A2 STAINLESS STEEL	2

**Béné Inox** – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>



#### DN50 to DN76 valves



## DN80 to DN100 valves SMS **STANDARD** æ 5 4 3 7 0 8 0 J $\Theta$ 0 6 2 O, Ø 60 Ø 0 9 6 C 1

Range

N°	Part Name	Material	Quantity
1	BUTTERFLY VALVE	STAINLESS STEEL/ELASTOMER	1
2	FIXING BRACKET	304 STAINLESS STEEL	1
3	COUPLING	304 STAINLESS STEEL	1
4	DRIVE ADAPTOR SLEEVE	STAINLESS STEEL	1
5	ACTUATOR	PLASTIC	1
6	FIXING BOLT (BRACKET/ACTUATOR)	A2 STAINLESS STEEL	4
7	WASHER (BRACKET/ACTUATOR)	A2 STAINLESS STEEL	4
8	FIXING BOLT (BRACKET/VALVE)	A2 STAINLESS STEEL	2
9	NUTS (BRACKET/VALVE)	A2 STAINLESS STEEL	2

**Béné Inox** – II chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>





61527/61528/61529-B V1124

# Assembly and maintenance instructions

#### Installation

It is best to install the actuator vertically, with the actuator above the valve, or horizontally. Do not install the actuator below the valve.

Check that there is enough space to install the actuator and to carry out maintenance operations where you are planning to install it.

#### Maintenance

The actuator does not require any specific maintenance if it is used under normal operating conditions.

If the actuator is never opened or closed during normal operation then you should regularly open and close the actuator to check that it is still working correctly.

#### Assembly / Disassembly

The maintenance and removal/installation of the actuator must be carried out by personnel who are qualified and trained for this type of intervention.

Warning: Before you work on the actuator, check that its electrical supply has been correctly turned off.

Warning: If the actuator is used at a temperature above 60°C then people could burn themselves if they touch it.

Warning: Beware of hazardous materials - follow the instructions provided by the suppliers.

#### DN25 to DN40 valves

Insert the coupling 3 into the actuator drive 4, check that you put the flat sections in the right way. Attach the fixing bracket 2 to the actuator 4 using the bolts 5 and the washers 6. Place the assembly onto the butterfly valve's shaft 1 and push it as far as it will go. Connect the resulting assembly together with the bolts 7 and the nuts 8.

**Béné Inox** – 11 chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>





#### DN50 to DN76 valves

Put the drive adaptor sleeve 4 onto the coupling 3.

Insert the coupling 3 into the actuator drive 5, check that you put the flat sections in the right way. Attach the fixing bracket 2 to the actuator 5 using the bolts 6 and the washers 7. Insert the assembly onto the butterfly valve's shaft 1 and push it as far as it will go. Connect the resulting assembly together with the bolts 8 and the nuts 9.

#### DN80 to DN100 valves

Attach the fixing bracket 2 to the actuator 5 using the bolts 6 and the washers 7. Put the coupling 3 onto the butterfly valve's shaft 1 and the drive adaptor sleeve 4 onto the coupling 3 if there is one.

Remove the bolts from the upper part of the valve I.

Place the actuator assembly 5 + the fixing bracket 2 onto the valve 1 and push it as far as it will go. Connect the resulting assembly together with the bolts 8 and the nuts 9.

You can refer to the following product data sheets for more technical information:

- **50840-LMODI**: Electric actuator 90° - IP66 (model **61527**)

- 50841-LMOD1: Fail-safe electric actuator 90° IP66 (model 61528)
- 50842-LMODI: Electric actuator 90° with positioning unit IP66 (model 61529)

**Béné Inox** – 11 chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>





#### **Product Compatibility**

You can assemble the electric actuator ER+ with fixing bracket, **61527**, **61528** and **61529**, onto the following valve models:

#### Range 61 - SMS standard

Models 61310 - 61410 - 61510: Butterfly valves with plain ends Models 61312 - 61622 - 61632: Butterfly valves with plain end/male end Models 61313 - 61623 - 61624: Butterfly valves with male ends Models 61314 - 61351 - 61352: Butterfly valves with plain end/female end + nut Models 61315 - 61356 - 61357: Butterfly valves with male end/female end + nut Models 61358 - 61359 - 61360: Butterfly valves with female ends + nuts

#### Range 62 - DIN standard

Models 62311 - 62630 - 62631: Butterfly valves with plain ends Models 62312 - 62622 - 62632: Butterfly valves with plain end/male end Models 62313 - 62623 - 62624: Butterfly valves with male ends Models 62314 - 62351 - 62352: Butterfly valves with plain end/female end + nut Models 62315 - 62356 - 62357: Butterfly valves with male end/female end + nut Models 62316 - 62358 - 62359: Butterfly valves with female ends + nuts

#### Range 63 - CLAMP

Models **63451 - 63455 - 63456**: Butterfly valves with clamp ferrule ends Models **63453 - 63457 - 63458**: Butterfly valves with plain end/clamp ferrule end

#### Range 64 - MACON

Models 64311 - 64331 - 64341: Butterfly valves with plain ends Models 64312 - 64332 - 64342: Butterfly valves with plain end/male end Models 64313 - 64333 - 64343: Butterfly valves with male ends Models 64315 - 64334 - 64344: Butterfly valves with plain end/female end + nut Models 64321 - 64335 - 64345: Butterfly valves with male end/square flange

Please contact us if you want to order an actuator for assembly with any other valve.

**Béné Inox** – 11 chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – <u>www.bene-inox.com</u> – <u>bene@bene-inox.com</u>